TUP SCORET

14298

PHOTOGRAPHIC INTERI

TARON REPORT



LENINGRAD NORTHEAST AMM/SAM LAUNCH COMPLEX, USSR

**CHANGES AND ADDITIONS** 

25X1D

**DECLASS REVIEW BY NIMA / Dol** 

TCS-81136/65 AUGUST 1965 COPY 4 2 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

IOL SEGUET

## TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-81136/65 August 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Leningrad Northeast AMM/SAM Launch Complex, Changes and Addi-25X1D tions 25X1A NPIC NO WAC

25X1A 42D 0103 USSR 60-05N 030-44E

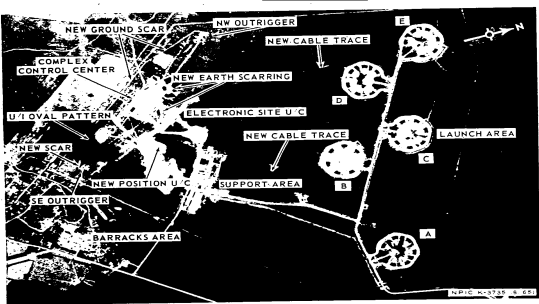
25X1D

The complex is observed on generally clear stereo KH-4 KEYHOLE photography.

25X1D

the Electronic Site in the vicinity of the Complex Control Center, is evidenced by extensive new earth scarring. A third outer position of the Electronic Site is newly observed under construction ESE of the Control Center. Probable fourth and fifth positions are under construction NW and SE of the Control Center. Construction progress since

A new ground scar extends across the SW edge of the complex between the NW and SE outrigger positions. A segment of this 25X1D scar was barely discernible in



TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only

TCS-81136/65

Cable traces are newly observed extending toward Launch Site A and Launch Site E from the vicinity of the Electronic Site under construction.

A generally oval-shaped area located SE of the Control Center remains unidentified.

One side of each revetted launch position of Launch Site C is dark in tone and only 2 of the previously observed 5 striations are discernible extending across the perimeter road from each missile-ready building of Site C.

Construction status of the launch sites is undetermined.

Handle Via Talent-KEYHOLE Control System Only

TOP SECRET RUFF